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Serial Number: 10/816040

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Inventor Information for 10/816040

Inventor Name	City	State/Country
GARFUNKEL, GLEN	SAN JOSE	CALIFORNIA

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Inventors
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US 20050254173 A1	20051117	Thermal protrusion reduction in magnet heads by utilizing heat sink layers	360/235.5		Garfunkel, Glen et al.
US 20050237667 A1	20051027	Thermal protrusion reduction in magnet heads by utilizing a heat-spreading pad	360/234.5		Chhabra, Devendra S. et al.
US 20050225906 A1	20051013	Side pinned magnetic recording sensor	360/324.12	29/603.01	Garfunkel, Glen
US 20050122632 A1	20050609	Bias point adjustment of a read head by means of an external magnet	360/319	360/313	Garfunkel, Glen
US 20050099727 A1	20050512	Write-head having recessed magnetic material in gap region	360/126		Dovek, Moris et al.
US 20030067717 A1	20030410	Thermal protrusion reduction in magnet heads by utilizing heat sink layers	360/234.5		Garfunkel, Glen et al.
US 20030067716 A1	20030410	Thermal protrusion reduction in magnet heads by utilizing a heat-spreading pad	360/234.5		Chhabra, Devendra S. et al.
US 6928721 B2	20050816	Method of manufacturing	29/603.07	29/603.04; 29/603.06;	Chhabra; Devendra

		a magnetic read/write head and slider assembly		360/234.5; 360/236.5	S. et al.
US 6914750 B2	20050705	Thermal protrusion reduction in magnet heads by utilizing heat sink layers	360/234.3	360/126; 360/128	Garfunkel; Glen et al.
US 5614727 A	19970325	Thin film diode having large current capability with low turn-on voltages for integrated devices	257/43	257/200; 257/44; 257/E29.081; 257/E29.102; 257/E29.143; 257/E29.327; 349/50	Mauri; Daniele et al.